25X1A2g

## Sanitized - Approved For Release : CIA-RDR82 - CLASSIFICATION CLASSIFICATION CLASSIFICATION CONTROL U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

CD NO.

## INFORMATION REPORT

COUNTRY Czechoslovakia/Soviet Zone of Germany

DATE DISTR.

19 Dec. 1949

SUBJECT Combat Training and Employment of

NO. OF PAGES

Aircraft 25X1A6a

D CIA LIBRARY

NO. OF ENCLS.

DATE OF IN

**ACQUIRED** 

PLACE

25X1X6

SUPPLEMENT TO

No information is available on armament of PO-2, Fieseler-Storch, and Sub aircraft in operational use in either the Soviet Sone of Germany or the Satellite States. The existence of an Arado-198 type aircraft is not known.

a. The Fieseler-Storen (designation of the Jzech duplicate is J-5), during the war, was fitted with a flexible MG-15 type machine gun with ball mount having its range of action toward the rear. The mG-15 was replaced by the twin-barreled machine gun, ad-81. Other machine guns were installed in the windows of the cabin by craws of these craft. Suspension lugs for two-kilogram, SD-2, fragmentation bombs were fitted under the wings (16 for each wing).

b. The AddO-198 is possibly identical to the Jerman fighter trainer 4.4400-96. The Ozech version of this type is the U-2. The Jerman version was fitted with two synchronized MG-17 machine cuns, the seem version with one or two 7.9 mm machine junsa

- Information on the use for front line visual and photo reconnaissance aircraft other than those listed above has been obtained only from Jzechoslovakia. Busides the Ad-96, Piper-Jub and FI 156, the J-203 (a Juplicate of the Jerman Siebel-204), J-104 (the Buecker-131), and individual helicopters (presumably duplicates of the Jorman FA-223) are also in use with Szechoslovakian reconnaissance units. Their armament is not known.
- 3. No information is available on the training of the reconnaissence units equipped with these aircraft types.
- 4. Ind existence of units which have been given the specific mission of destroying liaison aircraft of enemy forces under combat conditions has not been reported.

CONTINENTAL

